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In an **interfacial polymerization**, an. **aromatic bis(chloroformate)** will be hydrolyzed in the ... the freezing of the aqueous **phase**). A. complex **catalyst** ...[pubs.acs.org/cgi-bin/abstract.cgi/mamobx/1992/25/125/f-pdf/f\\_ma00051a012.pdf?](#)  
sessid=600613 - [Similar pages](#)[Thermoplastic resin compositions - US Patent 5455302](#)Component (B) is a **copolymer** which contains (a) an **aromatic vinyl monomer** ... After washing the organic **solvent phase** three times with 2% hydrochloric acid, ...[www.patentstorm.us/patents/5455302-description.html](#) - 37k - Cached - Similar pages[Copolymers of tyrosine-based polyarylates and poly\(alkylene oxides\) ...](#)Merrill described the **interfacial copolymerization** of poly(bisphenol-A) ... As determined by GPC using THF as the **solvent**, the **copolymer** has a weight average ...[www.patentstorm.us/patents/6048521-description.html](#) - 61k - Cached - Similar pages[ More results from [www.patentstorm.us](#) ][\[PDF\] Interfacial synthesis and characterization of random and segmented ...](#)

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The **pH** was decreased to about 9 with addition of. **phosgene**, and the aqueous **phase** was removed from. the reactor with suction. The **copolymer** solution ...[doi.wiley.com/10.1002/app.1994.070520401](#) - [Similar pages](#)[\[PDF\] Silicone polycarbonates from new aryl-terminated siloxane precursors](#)

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siloxane silicon polycarbonate **copolymer** polycarbonate **interfacial** ... solution at **pH** 9-11 using triethylamine as **phase**. transfer **catalyst**. **Phosgene** was ...[doi.wiley.com/10.1002/pola.1991.080291201](#) - [Similar pages](#)[ More results from [doi.wiley.com](#) ][\[PDF\] NONBISPHENOL A POLYCARBONATES \\*](#)

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amine or a **phase transfer catalyst**. **Phosgene** is then added to complete the ... M.

Nishiguchi and T. Tokuda, **Aromatic polycarbonate copolymer**, a process for ...

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The **phase transfer catalyst** is believed to proceed as follows. ... a poly-basic carboxylic acid, anhydride or acyl halide, **phosgene**, or a **bischloroformate**. ...

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through an **interface** to make analysis, and calculating the data ... an aliphatic or **aromatic bischloroformate** in a methylene chloride **solvent** using pyridine ...

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chloride as a **catalyst** ... and the **copolymer**), but the thermal stability increases ... with the amide **solvents**, the dichlorides of aromatic acids ...[www.turpion.org/php/full/infoFT.php?journal\\_id=rc&paper\\_id=1962&year\\_id=1971&volume\\_id=40&a...](http://www.turpion.org/php/full/infoFT.php?journal_id=rc&paper_id=1962&year_id=1971&volume_id=40&a...) - [Similar pages](#)**[PDF] The Presidential Green Chemistry Challenge Awards Program Summary ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)inating the need to manufacture the bisphenol A **bischloroformate** at Kodak in ... menting a novel **phosgene** production **catalyst** (well within the proposed 18 ...[epa.gov/greenchemistry/pubs/docs/award\\_entries\\_and\\_recipients1998.pdf](http://epa.gov/greenchemistry/pubs/docs/award_entries_and_recipients1998.pdf) - [Similar pages](#)**[PDF] B B R R E E V V E E T T T T I I e e l l N ...**

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within the **pH** range of 6-8. An **interface** layer is applied between the active ... **copolymer** is produced by polymerizing the acrylic monomer in **solvent** using ...[www.ticinotransfer.ch/Documenti/pdf/RimanereInformati\\_Download/RIBEM\\_NEWS\\_2006-7.pdf](http://www.ticinotransfer.ch/Documenti/pdf/RimanereInformati_Download/RIBEM_NEWS_2006-7.pdf) - [Similar pages](#)**Polycarbonates suitable for use in optical articles - Patent ...**If the **interfacial** process is used, the addition of various **phase** transfer ... This process does not require the use of **phosgene** or a **solvent** and minimizes ...[www.wkipatents.com/6001953.html](http://www.wkipatents.com/6001953.html) - 180k - [Cached](#) - [Similar pages](#)**[PDF] Aliphatic Polyesters:Synthesis,Properties and Applications**

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tained (Scheme 1, a). a,w-**Bischloroformate** was then prepared by treating this. oligomer with **phosgene**. Poly(ester-carbonate) ( $M_n=30000$  and  $M_w=48000$ ) ...[www.springerlink.com/index/B18U75BR2YGLTVUV.pdf](http://www.springerlink.com/index/B18U75BR2YGLTVUV.pdf) - [Similar pages](#)**[PDF] Synthesis and Characterization of Cyclic Polymers and ...**

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the synthesis of **aromatic** polyethers. [49,50] . **Interfacial** condensation may be used ...The conditions (e.g. **solvent** quality, temperature, solid **phase**) are ...[deposit.ddb.de/cgi-bin/dokserv?idn=975168126&](http://deposit.ddb.de/cgi-bin/dokserv?idn=975168126&)[dok\\_var=d1&dok\\_ext=pdf&filename=975168126.pdf](http://dok_var=d1&dok_ext=pdf&filename=975168126.pdf) - [Similar pages](#)**[PDF] L Y I O N -**

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The yield of the **aromatic** **bischloroformate** was somewhat low and was ... filtered off and the **solvent** and excess **phosgene** stripped under. reduced pressure. ...[ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19670010667\\_1967010667.pdf](http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19670010667_1967010667.pdf) -[Similar pages](#)**Process for preparing random copolycarbonate**The **pH** of the polymer mixture is reduced to 7 with **phosgene**. The organic and aqueous phases are allowed to separate the aqueous **phase** is removed and the ...[www.donahuesystems.com/nmr\\_inv/process\\_preparing\\_random\\_copolycarbonate/](http://www.donahuesystems.com/nmr_inv/process_preparing_random_copolycarbonate/) -

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### Compositions of cyclic oligomers

Although addition of the **bischloroformate** neat (i.e., without **solvents**) is ... Preparation

and Polymerization of a 4 mole % Cyclic Oligomers **Copolymer** of ...

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	963	bischloroformate and (diol or dihydroxy) and phosgene	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/18 09:34
L2	494	bischloroformate and (diol or dihydroxy) and phosgene and ph	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/18 09:34
L3	464	bischloroformate and aromatic and (diol or dihydroxy) and phosgene and ph	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/18 09:34
L4	192	bischloroformate and aromatic near4 (diol or dihydroxy) and phosgene and ph	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/18 09:34

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L5	185	bischloroformate and aromatic near4 (\$8diol or dihydroxy\$8) and phosgene and ph	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/18 09:35
L6	182	bischloroformate and aromatic near4 (\$8diol or dihydroxy\$8) and phosgene and ph and (polycarbonate or polysiloxane)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/18 09:35
L11	144	bischloroformate and aromatic near4 (\$8diol or dihydroxy\$8) and phosgene and (acidity or alkalinity or ph) and (polycarbonate or polysiloxane) and copolymer	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/18 09:52
L12	144	bischloroformate and aromatic near4 (\$8diol or dihydroxy\$8) and phosgene and (acidity or alkalinity or ph) and (polycarbonate or polysiloxane) and copolymer	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/18 09:36
L13	141	bischloroformate and aromatic near4 (\$8diol or dihydroxy\$8) and phosgene and ((acidity or alkalinity) near4 value or ph) and (polycarbonate or polysiloxane) and copolymer	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/18 09:52

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L14	20	aromatic near4 bischloroformate and aromatic near4 (\$8diol or dihydroxy\$8) and phosgene and ((acidity or alkalinity) near4 value or ph) and (polycarbonate or polysiloxane) and copolymer	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/12/18 09:52
L15	2	aromatic near4 bischloroformate and aromatic near4 (\$8diol or dihydroxy\$8) and phosgene and ((acidity or alkalinity) near4 value or ph) and (polycarbonate near3 polysiloxane) and copolymer	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/12/18 09:53
L16	20	aromatic near4 bischloroformate and aromatic near4 (\$8diol or dihydroxy\$8) and phosgene and ((acidity or alkalinity) near4 value or ph) and copolymer	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/12/18 09:54
L17	17	aromatic near4 bischloroformate and aromatic near4 (\$8diol or dihydroxy\$8) and phosgene and ((acidity or alkalinity) near4 value or ph) and copolymer and catalyst	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/12/18 09:54
L18	30	aromatic near10 bischloroformate and aromatic near4 (\$8diol or dihydroxy\$8) and phosgene and ((acidity or alkalinity) near4 value or ph) and copolymer and catalyst	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/12/18 09:55

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L19	30	aromatic near10 bischloroformate and aromatic near4 (\$8diol or dihydroxy\$8) and phosgene and ((acidity or alkalinity) near4 value or ph) and copolymer and catalyst and solvent	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/12/18 09:55
L20	29	aromatic near10 bischloroformate and aromatic near4 (\$8diol or dihydroxy\$8) and phosgene and ((acidity or alkalinity) near4 value or ph) and copolymer and catalyst and solvent and (phase or interfacial)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/12/18 09:55